Cal OES Daily Situation Report



SpaceX Falcon9 rocket launches from Vandenberg Air Force Base, Santa Barbara County.

Photo Credit: ABC7 Eyewitness News @ABC7 / Twitter



Duty Officer	
EDO	Scott Wallace
CSWC Watch Officer	Chad Stokes (Day) Janice Webb (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Kit Bailey Bill Bondshu
LDO	Troy Clegg
IDO	Lindsey Stanley Robert Goyneche
CDO	Jan Marnell
SDO	Jenny Novak
PIO	Brad Alexander
TDO	Mike Beckstrand
ITDO	Lorenzo Shells
EQTP	Ryan Arba
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System





SITUATION SUMMARY

Cal OES Activation Status				
State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC	
Normal Operations	Normal Operations	Normal Operations	Normal Operations	

Cal OES COASTAL REGION

• Nothing significant to report.

Cal OES INLAND REGION

• Nothing significant to report.

Cal OES SOUTHERN REGION

• Nothing significant to report.



FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 1	Preparedness Level 1	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

Pleasant, Vegetation Fire, Inyo County

Location: Pleasant Valley Dam Rd. x Hwy 395, Northeast of Bishop Jurisdiction: State DPA, SRA, San Bernardino-Inyo-Mono Unit Per the Cal OES Fire Duty Officer (FDO) and ICS-209 as of 02/23/18 at 0638 hours:

- 2,070 acres, 85% contained
- · Fire containment lines are currently being wind tested.
- · Ground crews continue to mop-up and strengthen control lines.

Deployments

• 1 Public Safety Communications Technician (PSCT) assigned



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

Lifeline Routes

· There are no lifeline route closures.

Non-Lifeline Routes:

There are no lifeline route closures.

Wildfire Closures:

· There are no wildfire closures.

Emergency Center Activations:

• There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

911 Outages/Remote/Community Isolations:None reported.

Service Interruptions:None reported.



WEATHER OF CONCERN

Weather of Concern

- A cold dry ow pressure system will produce strong gusty northwest to north winds and low snow levels for portions of Southern California mountainous and valley locations through tonight.
- The National Weather Service has upgraded the current Freeze Watch to a Freeze Warning for portions of the San Joaquin Valley until 0800 hours tomorrow, 02/24/18, temperatures are expected to drop into the upper 20s and lower 30s over much of this area.

Active Weather Warnings, Watches and Advisories by County:

https://alerts-v2.weather.gov/counties/CA



WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

The unsettled weather pattern throughout the region will continue for the next 7 days and beyond. A persistent NW flow over the region and the west coast will continue to bring cool air into the region, with disturbances or fronts within the flow moving through every 1-2 days. Four such systems are expected between now and next Friday, with most of them producing only light precipitation. Snow levels will range between 2000 and 4000 feet and locally lower as each system moves through. Ahead of each system S-W winds will gust to 35-45 mph, especially over the higher terrain. Once each system passes winds will turn NW-NE and gust to 30 to 40 mph in the typical areas from the western Cascade-Sierra slopes to the coastal mountains. Temperatures will be below normal and minimum afternoon humidity will remain above 20% in the driest inland areas.

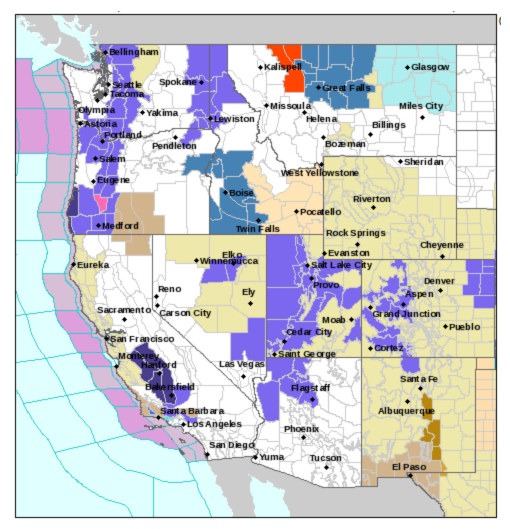
The next system will affect the region Saturday with light precipitation. The second one will be stronger and produce heavier and more widespread precipitation across the region as it moves through Sunday night and Monday. A third system on Tuesday and Tuesday night will be weaker, followed by another late in the week that will produce light precipitation for a few days. Warmer and wetter systems are expected to impact the region during week 2.

SOUTHERN CALIFORNIA

The storm which brought showers to the region is departing the area. However, there will still be some periods of light rain through the morning hours across portions of San Diego County and the southern San Joaquin Valley into the Grapevine. Some precipitation highlights from this system include: 0.10-0.20" along the central coast and Sierra Foothills, 0.20-0.30" from the San Bernardino National Forest into San Diego County and 0.30-0.50" in the high Sierra. The snow level has been steady around 3,000'. The rest of the day will be partly sunny and cool with temperatures remaining 10-15 degrees below normal. Highs will only reach the 30s in the mountains to the upper 50s in the valleys, but expect 3-5 degrees of warming Saturday, and by Sunday, temperatures should be close to seasonal averages. Northwest winds of 20-30 mph will occur today across the central coast, the I-5 Corridor and much of the deserts. Saturday, expect lighter winds, except in the Antelope Valley where west winds of 20-30 mph will be possible during the afternoon. After a sunny and milder weekend, another system will bring cooler, wetter weather early next week. This storm is expected to be quite similar to the last two with only light precipitation expected. Showers will begin across the central part of the state Monday afternoon before spreading southward into Southern California Monday night into Tuesday. Precipitation amounts will be around a half inch along the central coast and Sierras with Southern California seeing up to a quarter of an inch. Snow levels will be down to 3,000' by Monday night. Warmer weather will return during the middle of next week. Some long range models depict a much wetter system arriving during the first few days of March. No significant offshore winds are expected through the period.



WEATHER MAP



Winter Storm Warning High Wind Warning Gale Warning Freeze Warning Winter Weather Advisory Wind Chill Advisory Dense Fog Advisory Small Craft Advisory For Hazardous Seas Small Craft Advisory For Rough Bar Small Craft Advisory For Winds Small Craft Advisory Hazardous Seas Warning Wind Advisory Freezing Fog Advisory Winter Storm Watch High Wind Watch Hard Freeze Watch Freeze Watch Fire Weather Watch

> Special Weather Statement

Outlook

Hazardous Weather

Short Term Forecast

Blizzard Warning



Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

- 2018-LAW-45381 2-22-2018 at 2020 hours: Sonoma County Sheriff's Office requested a trailing K-9 for a 82 year old dementia patient that walked away from a convalescent home in the City of Petaluma. The state's K9 coordinator was notified and a local Petaluma CARDA K9 handler responded. The female was located safe within the facility and all resources were cancelled. Mission Closed.
- 2018-LAW-45329, 02/20/18, 1906 hours: Yosemite NPS requesting 12-15 Type-1 SAR ground searchers to assist in searching for an overdue and reported missing solo backpacker. The requested resources met for an early morning briefing on 02/21/18 at the ICP. The search area is at approximately 5,000 feet elevation and currently has a dusting of snow with a forecast of additional snow and inclement weather. Yosemite NPS requesting the Type-1 searchers be prepared for over the snow travel, self-sufficient for 24 hours and to bivouac in the field. Cal OES LEB is coordinating a response. Update: 02/20/18, 2238 hours, San Mateo County Sheriff's Office Bay Area Mountain Rescue Unit (BAMRU) accepted the mission and provided a portion of the requested resources. The Cal OES Law Duty Officer (LDO) updated Yosemite NPS. Update: 02/21/18, 1250 hours, Yosemite NPS requesting 8-12 Type-1 ground searchers with same requirements as before for an operational period on 02/22/18, with a 0600 hours briefing. Marin and Contra Costa County Sheriff's Office accepted the mission and deployed the teams to the ICP 02/21/18. Update: 02/21/18, 1530 hours, Yosemite NPS requesting 8-12 Type-1 ground searchers with the same requirements as before for an operational period 02/23/18, with a 0600 hours briefing. Cal OES LEB is coordinating the response. Update: NSP Southern advised they will be sending a team of three for 02/23/18. Update: 2/22/18, NPS has extended the search operation through Monday morning. They are requesting 20 type I searchers for the next three 24 hour operation periods. Mission Ongoing.

Cal OES MISSION TASKING

Cal OES Missions

- 2018-IREOC-45244: Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties.
- 2018-Southern-44905: Communications support, Baker to Vegas Annual Challenge Cup, San Bernardino County (Coordinating)
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County
- 2017-SOC-44022: Two E-BAM (air monitors) from Air Resources Board/Office of Emergency Response to monitor smoke from the Thomas Fire. Location one: Olga Reed Elementary School (480 Centennial St., Los Alamos); Location two: Carpinteria City Hall (5775 Carpinteria Ave., Carpinteria) (On Scene)
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene)
- 2017-Inland-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)





Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.